hit, by substituting at least one amino acid residue thereof with at least one amino acid residue of said sample protein to thereby create a modified framework protein.

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- 11. (Amended) The method of claim 8, wherein the modified framework protein has greater stability than said sample protein.
- 12. (Amended) The method of claim 8, wherein the modified framework protein has increased structural similarity to said sample protein.
- 14. (Amended) The method of claim 14, wherein the sample protein is a cytokine.
- 16. (Amended) The method of claim 1, wherein at step (iii) the hits are ranked according to structural similarity with said sample protein.
- 17. (Amended) The method of claim 1, wherein searching at step (iii) includes:
 - (a) identification of said hits by clique detection;
 - (b) filtering of said hits identified at step (a).
- 18. (Amended) A modified framework protein produced according to the method of claim 9.



23. (Amended) The engineered protein of claim 20, wherein said another protein is a cytokine.